WEST

## Refine Search

## Search Results

Exar WES 25

Terms Documents L5 same (sigma receptor) 0



US Pre-Grant Publication Full-Text Da US Patents Full-Text Database US Patents OCR Backfile EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index

Search Type:

Prior Art O Interference

Search:

1.4

L1 same (gene knockout or gene disruption or null mutant)

Refine Search







L4

0

L4

## Search History

DATE: Thursday, January 14, 2010 **Purge Queries** Printable Copy Create Case Set Name Set Name Ouerv Hit Count Set Name Result Set Side by Side Grid Prior Art Searches DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI; PLUR=YES; OP=ADJ L7 L7 L5 same (sigma receptor) 0 L7 L6 L5 save (positive selection marker) L6 L6 0 L5 (gene targeting vector) 1196 L5 L5

L1 same (gene cloning)

<u>L3</u>	L1 same (gene disruption)	3	<u>L3</u>	<u>L3</u>
<u>L2</u>	L1 same (transgenic)	1	<u>L2</u>	<u>L2</u>
<u>L1</u>	(Sigma-1 receptor)	161	<u>L1</u>	<u>L1</u>

## END OF SEARCH HISTORY